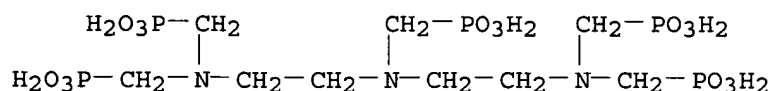


2 most important stabilizer

RN 15827-60-8 REGISTRY  
CN Phosphonic acid, [[[phosphonomethyl)imino]bis[2,1-ethanediylnitrilobis(methylene)]]tetrakis- (9CI) (CA INDEX NAME)  
OTHER CA INDEX NAMES:  
CN Phosphonic acid, [[bis[2-[bis(phosphonomethyl)amino]ethyl]amino]methyl]- (8CI)  
OTHER NAMES:  
CN CIX  
CN Cublen D 50  
CN Dequest 2060  
CN Dequest 2060S  
CN DETPMP  
CN Diethylenetriamine-N,N,N',N'',N'''-penta(methylenephosphonic acid)  
CN Diethylenetriamine-N,N,N',N'',N'''-pentakis(methylenephosphonic acid)  
CN Diethylenetriaminepenta(methylenephosphonic acid)  
CN Diethylenetriaminepentakis(methylenephosphonic acid)  
CN Diethylenetriaminepentakis(methylphosphonic acid)  
CN Diethylenetriaminopenta(methylenephosphonic acid)  
CN DTPF  
CN DTPMP  
CN DTPP  
CN DTPPA  
CN Ethylenetriaminepenta(methylenephosphonic acid)  
CN Lonza 905  
CN Sequion 40H50  
CN Versenate PS  
FS 3D CONCORD  
DR 67774-91-8, 244775-22-2, 291513-72-9  
MF C9 H28 N3 O15 P5  
CI COM  
LC STN Files: BEILSTEIN\*, BIOBUSINESS, BIOSIS, CA, CANCERLIT, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CIN, CSCHEM, GMELIN\*, IFICDB, IFIPAT, IFIUDB, MEDLINE, MSDS-OHS, PIRA, PROMT, TOXCENTER, ULIDAT, USPAT2, USPATFULL  
(\*File contains numerically searchable property data)  
Other Sources: DSL\*\*, EINECS\*\*, TSCA\*\*  
(\*\*Enter CHEMLIST File for up-to-date regulatory information)



RN 2809-21-4 REGISTRY

CN Phosphonic acid, (1-hydroxyethylidene)bis- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Phosphonic acid, (1-hydroxyethylidene)di- (8CI)

OTHER NAMES:

CN (1-Hydroxyethylidene)-1,1-bis(phosphonic acid)

CN (1-Hydroxyethylidene)-1,1-diphosphonic acid

CN (1-Hydroxyethylidene)bisphosphonic acid

CN (1-Hydroxyethylidene)diphosphonic acid

CN 1-Hydroxy-1,1-diphosphonoethane

CN 1-Hydroxyethane-1,1-bisphosphonic acid

CN 1-Hydroxyethane-1,1-diphosphonic acid

CN 1-Hydroxyethane-1,1-diylldiphosphonic acid

CN 1-Hydroxyethanediphosphonic acid

CN 1-Hydroxyethylidene-1,1'-diphosphonic acid

CN 1000SL

CN Acetodiphosphonic acid

CN Anti Cal 5

CN Briquest ADPA 60A

CN Cublen K 60

CN Defloc EH 06

CN Dequest 16

CN **Dequest 2010**

CN Dequest 2010CS

CN Dequest 2015

CN Dequest Z 010

CN EHDP

CN Ethane-1-hydroxy-1,1-diphosphonic acid

CN Etidronic acid

CN Ferriox 115

CN Ferriox CY 115

CN Ferrofos 510

CN HDEPA

CN HEDP

CN Hydroxyethanediphosphonic acid

CN Ksidifon

CN Lonza 106

CN Masquol P 210

CN Mayoquest 1500

CN OEDF

CN OEDP

CN Oxyethylidenediphosphonic acid

CN RP 61

CN Sequion 10H

CN Sone 16

CN Tecquest 360

CN Terpil SL

CN Turpinal SL

CN Turpinal SLR

CN Unihib 106

CN Wayplex

CN Xidiphone

CN Xydiphone

FS 3D CONCORD

DR 129130-42-3, 51888-66-5, 66216-98-6, 138360-84-6, 85985-26-8, 86159-18-4,  
100511-44-2, 106908-76-3, 192526-55-9, 303177-33-5

MF C2 H8 O7 P2

CI COM

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN\*, BIOBUSINESS, BIOSIS,  
BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN,  
CHEMCATS, CHEMLIST, CIN, CSCHM, DDFU, DETHERM\*, DRUGNL, DRUGU, EMBASE,  
GMELIN\*, HSDB\*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK\*, MSDS-OHS,  
PHAR, PIRA, PROMT, RTECS\*, TOXCENTER, USAN, USPAT2, USPATFULL, VETU

